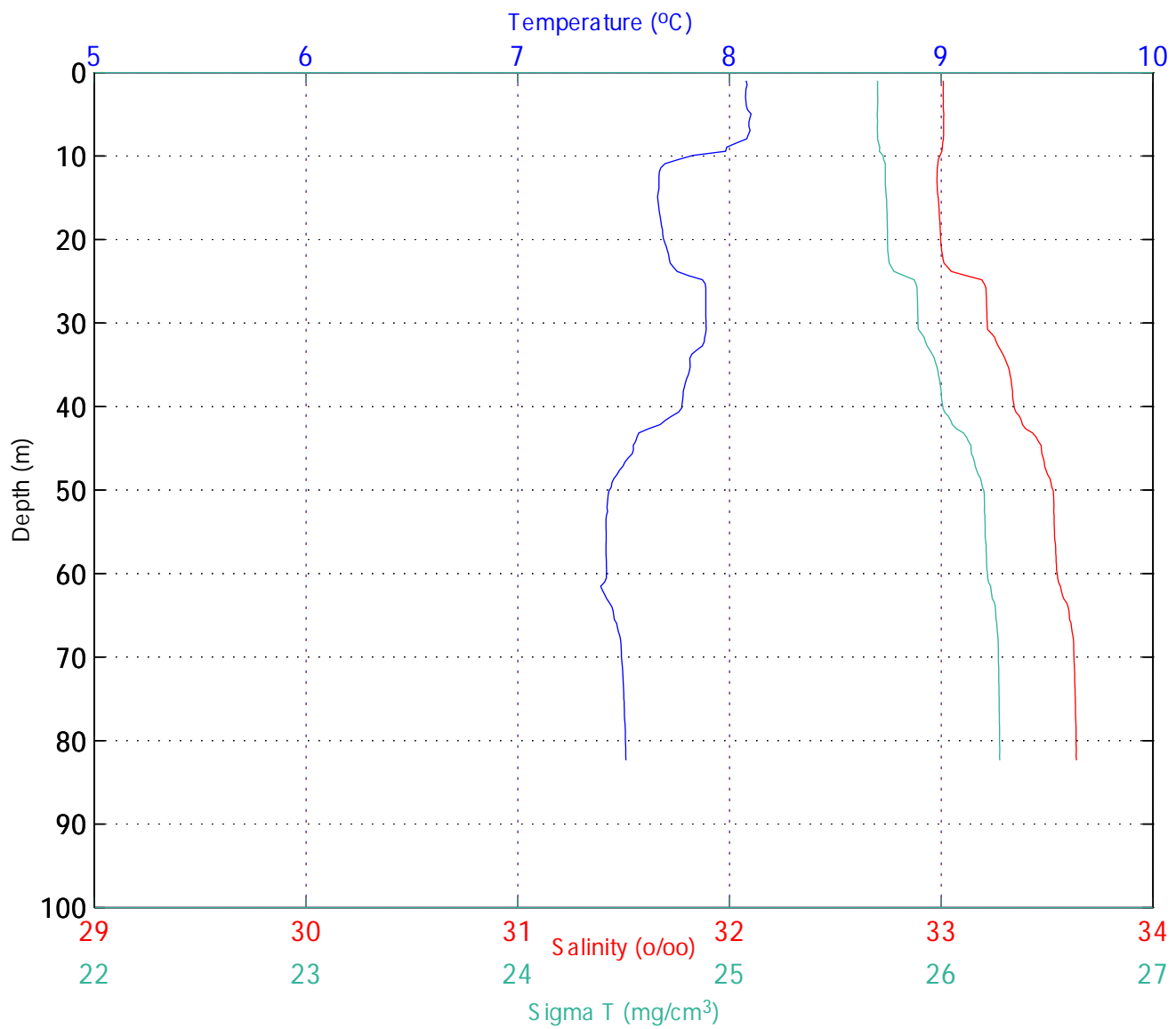
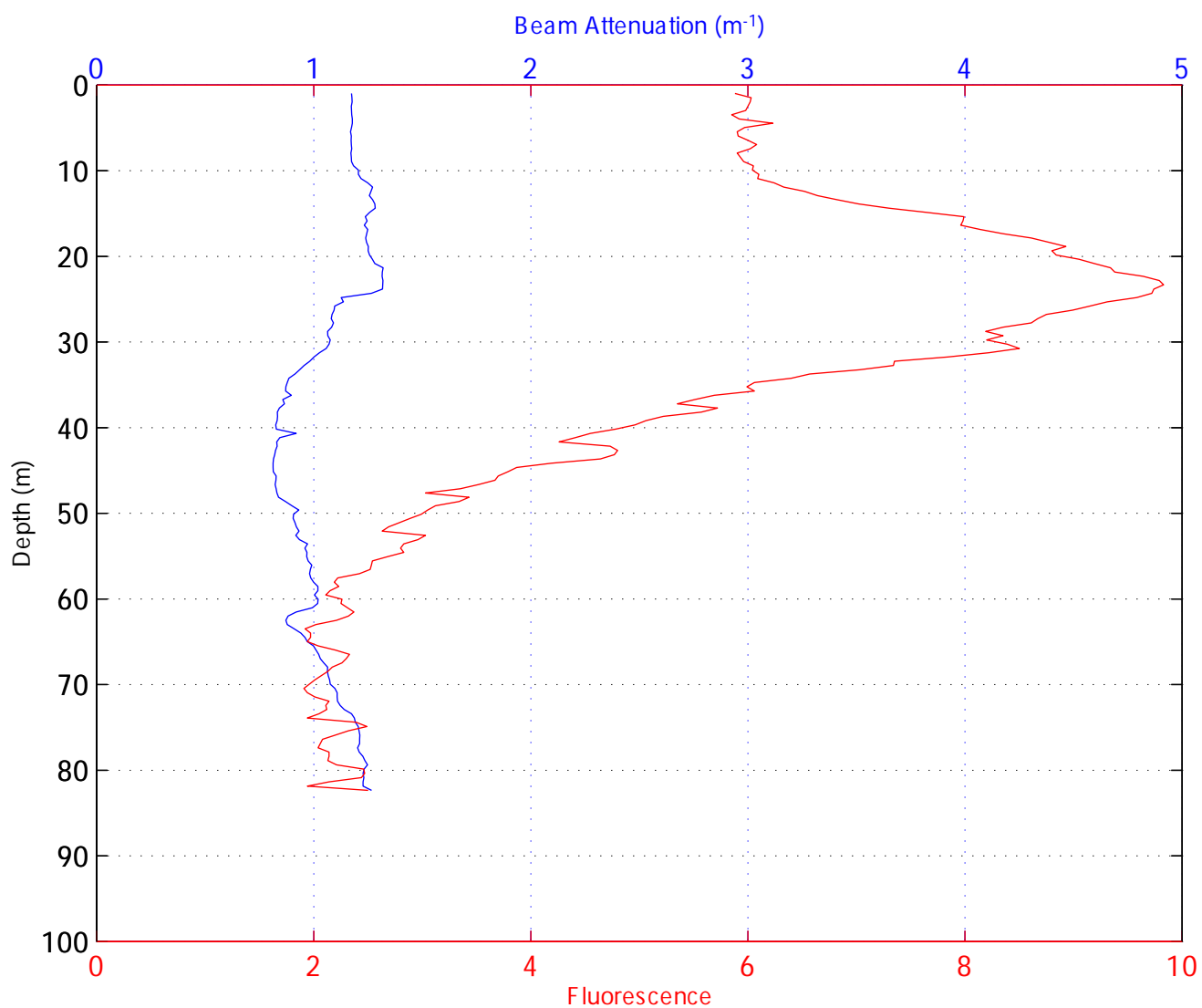


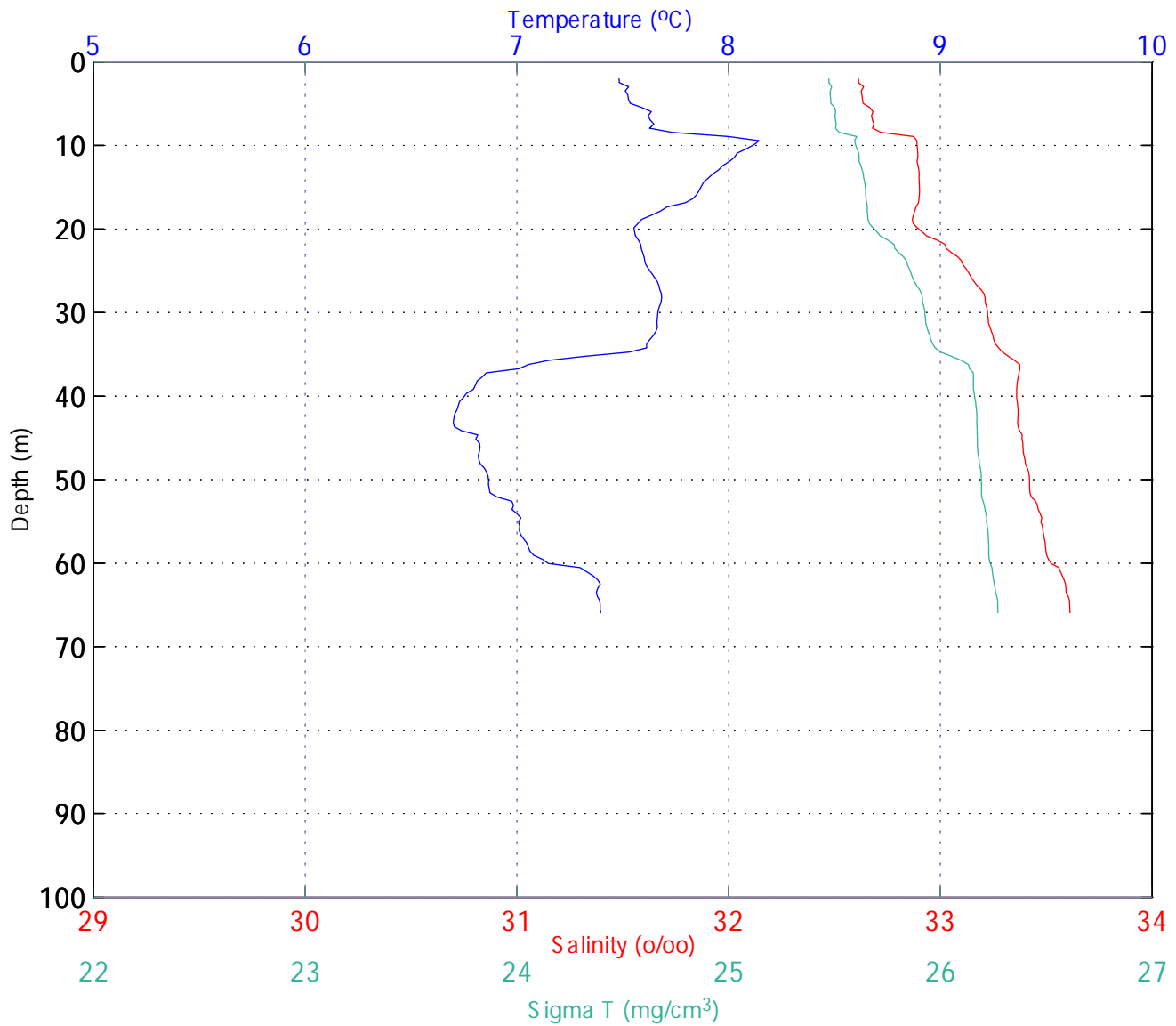
Endeavor Cast 1: Temperature, Salinity, and Sigma T



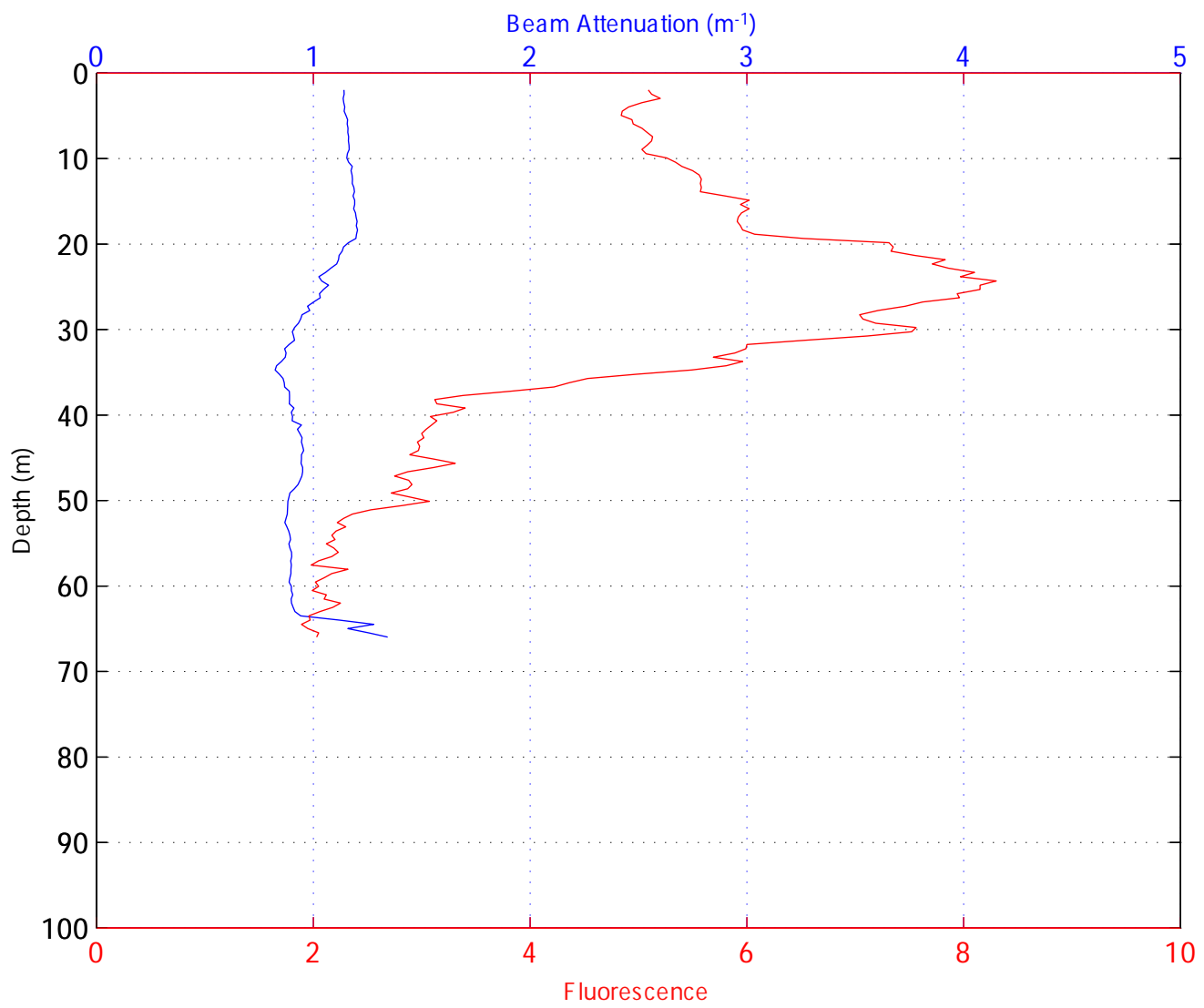
Endeavor Cast 1: Beam Attenuation and Fluorescence



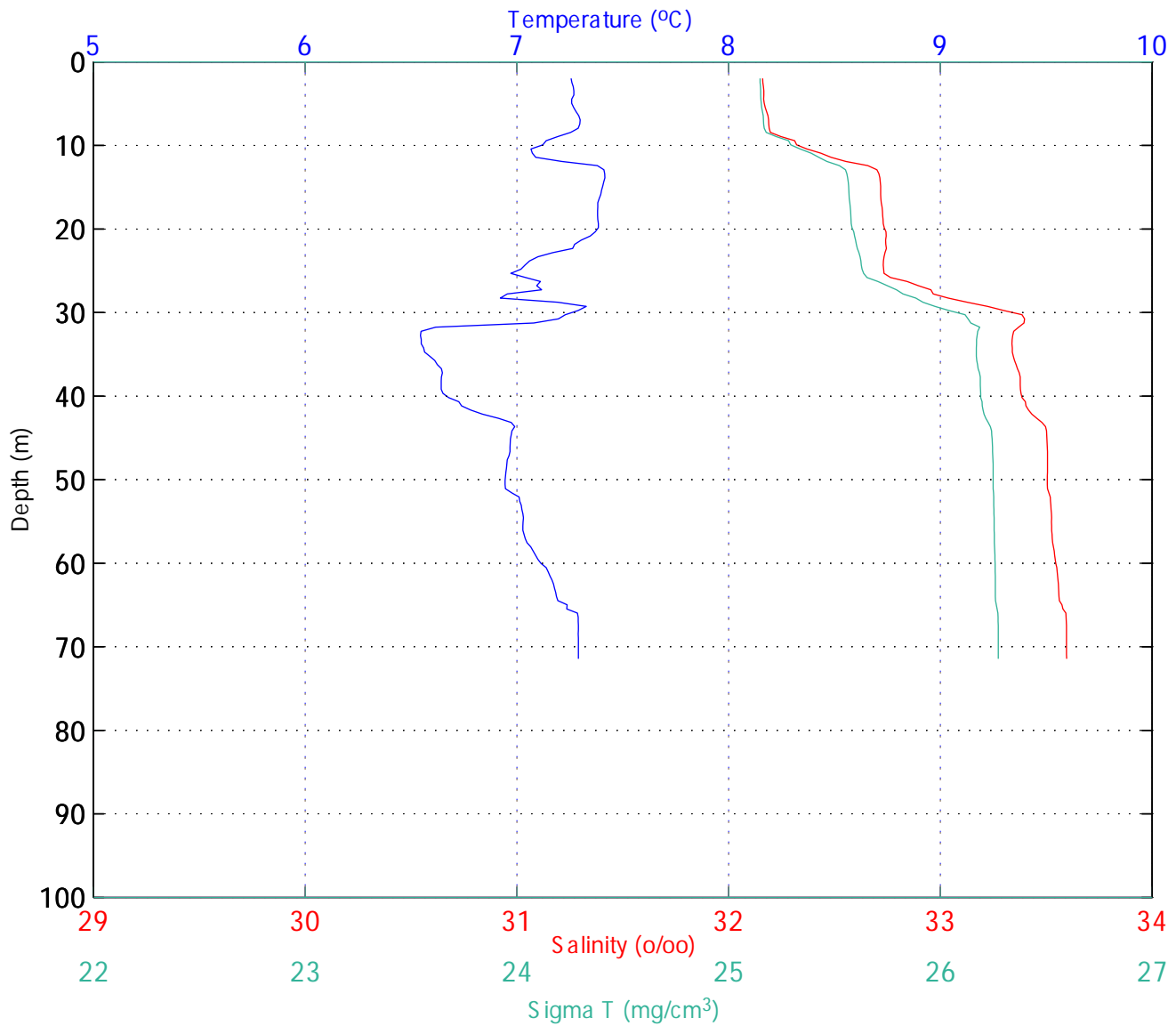
Endeavor Cast 2: Temperature, Salinity, and Sigma T



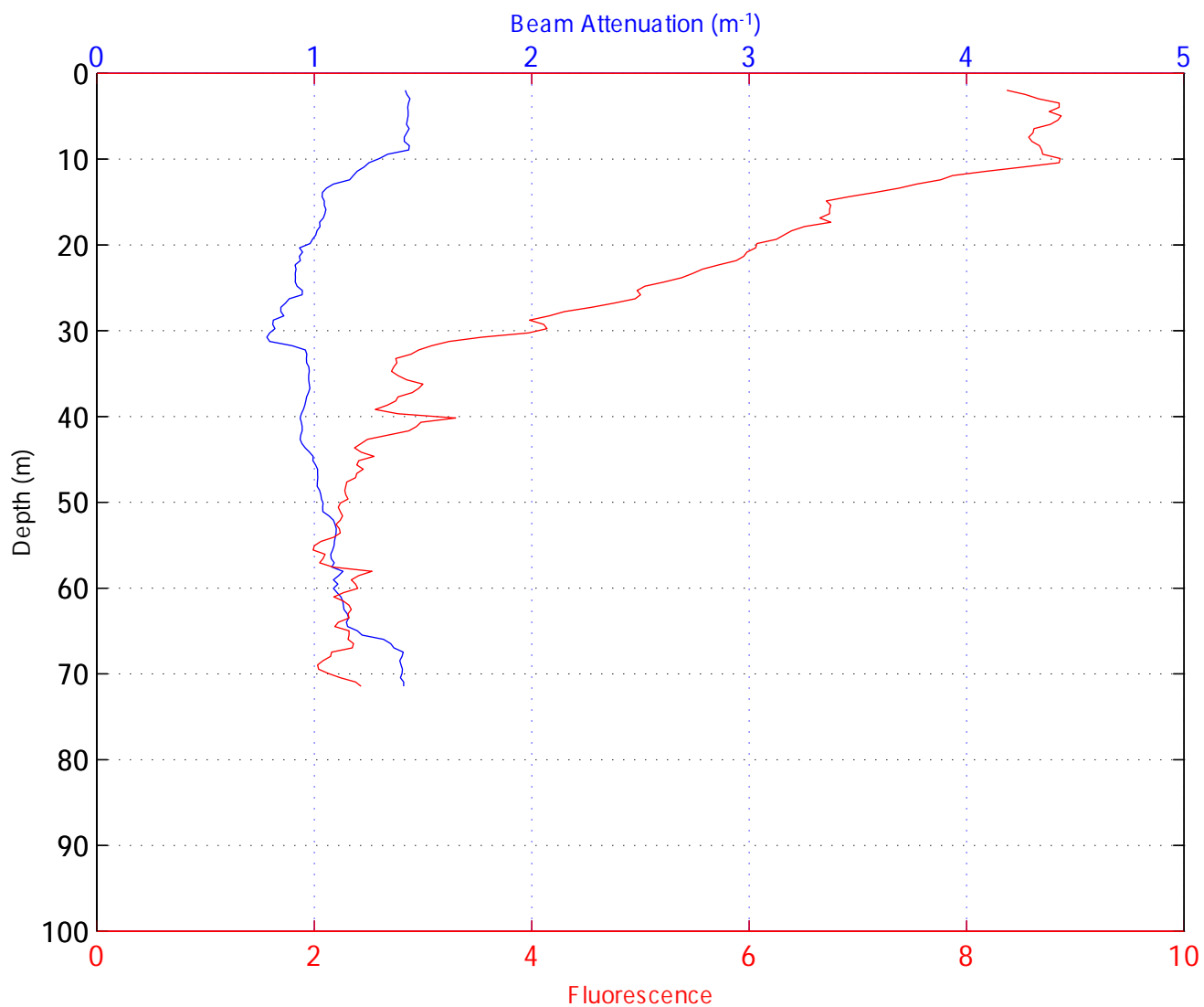
Endeavor Cast 2: Beam Attenuation and Fluorescence



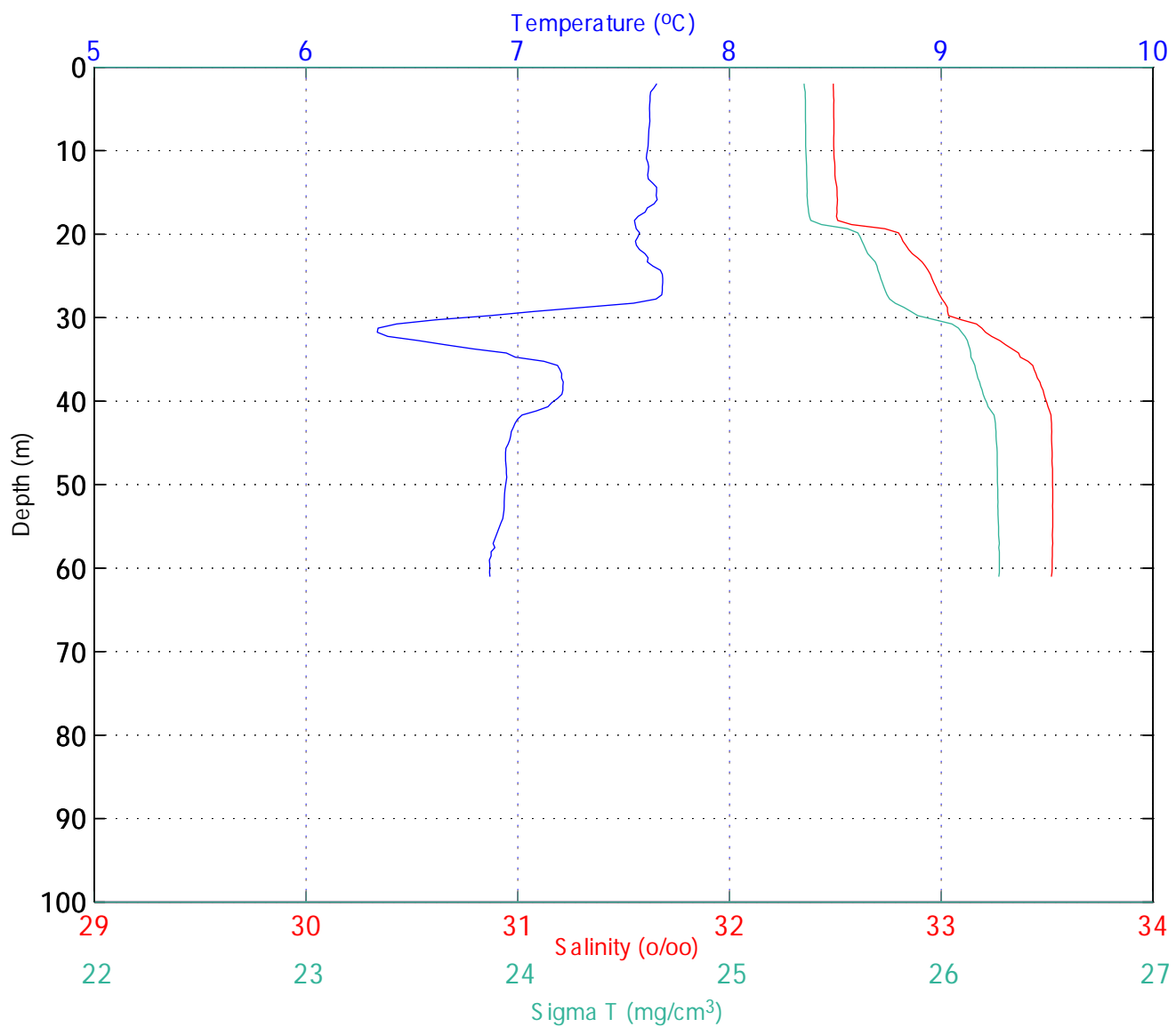
Endeavor Cast 3: Temperature, Salinity, and Sigma T



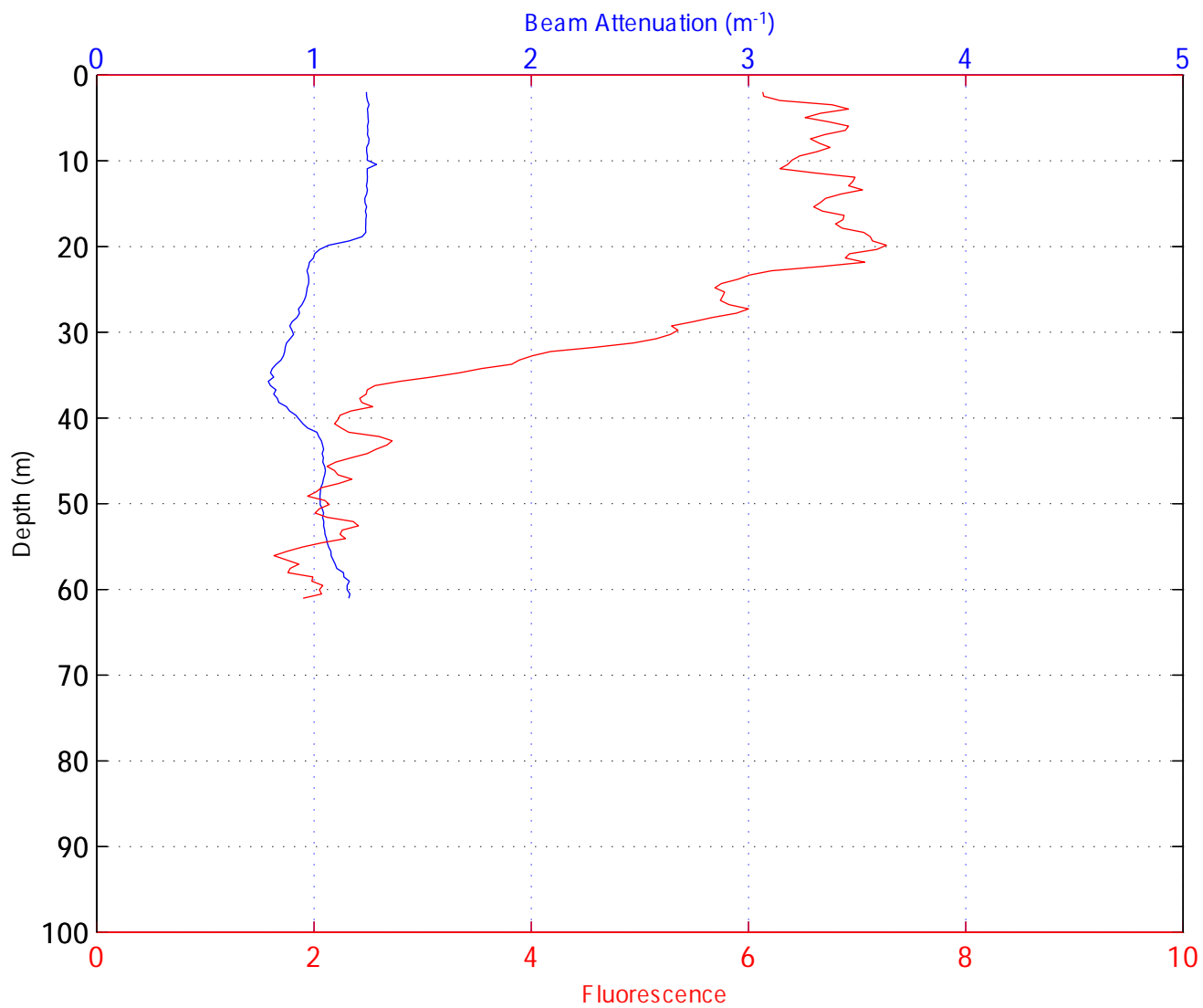
Endeavor Cast 3: Beam Attenuation and Fluorescence



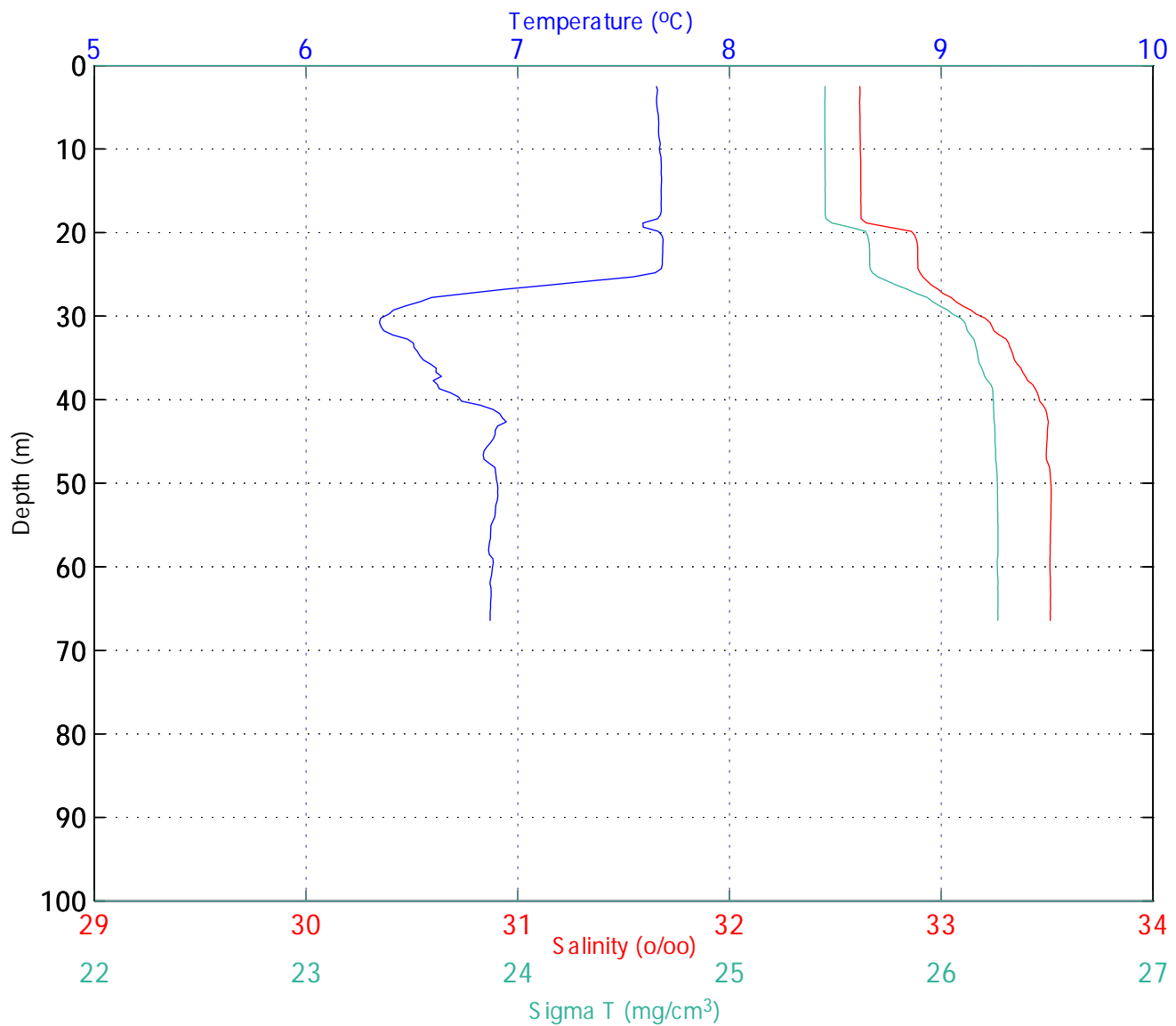
Endeavor Cast 4: Temperature, Salinity, and Sigma T



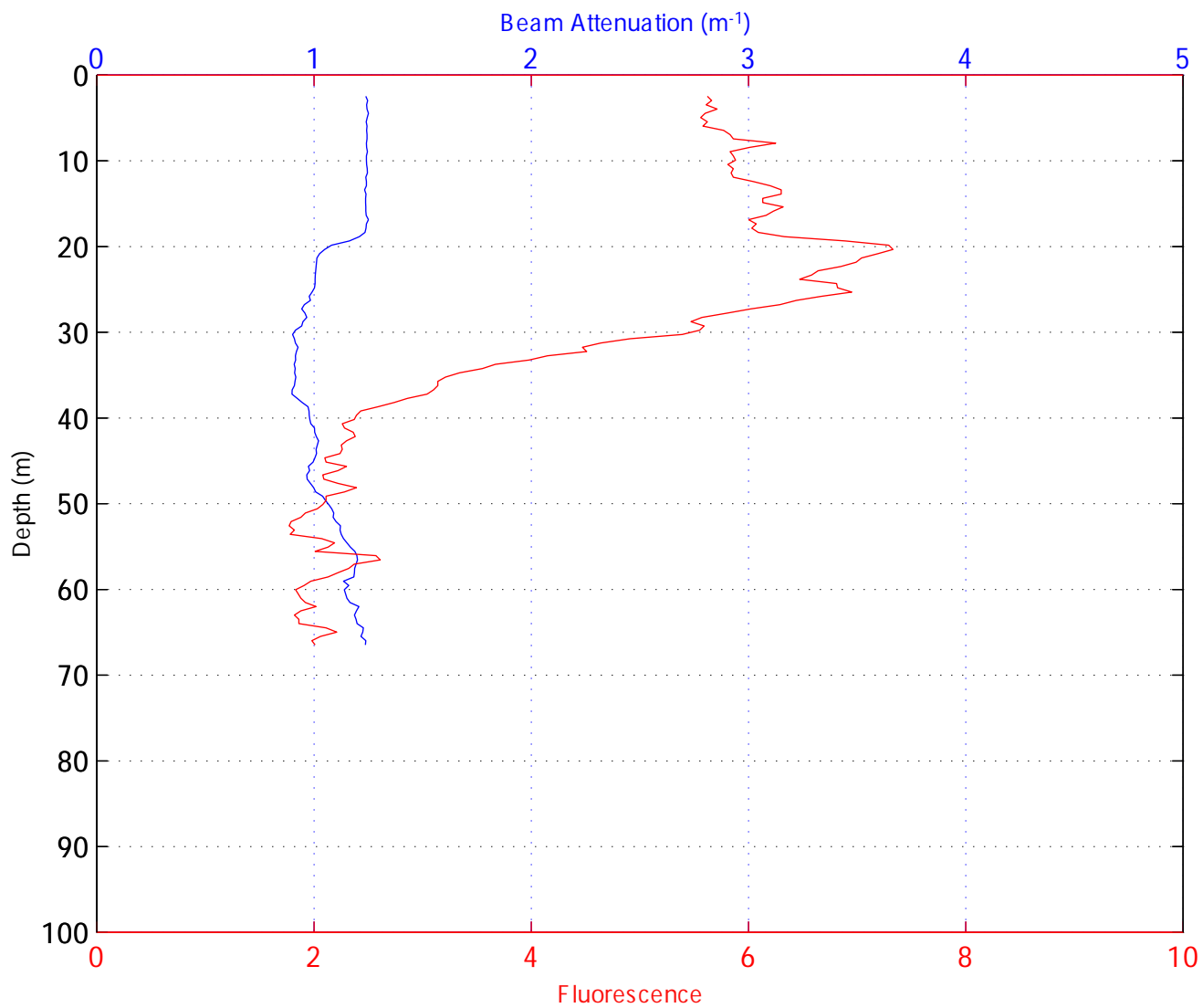
Endeavor Cast 4: Beam Attenuation and Fluorescence



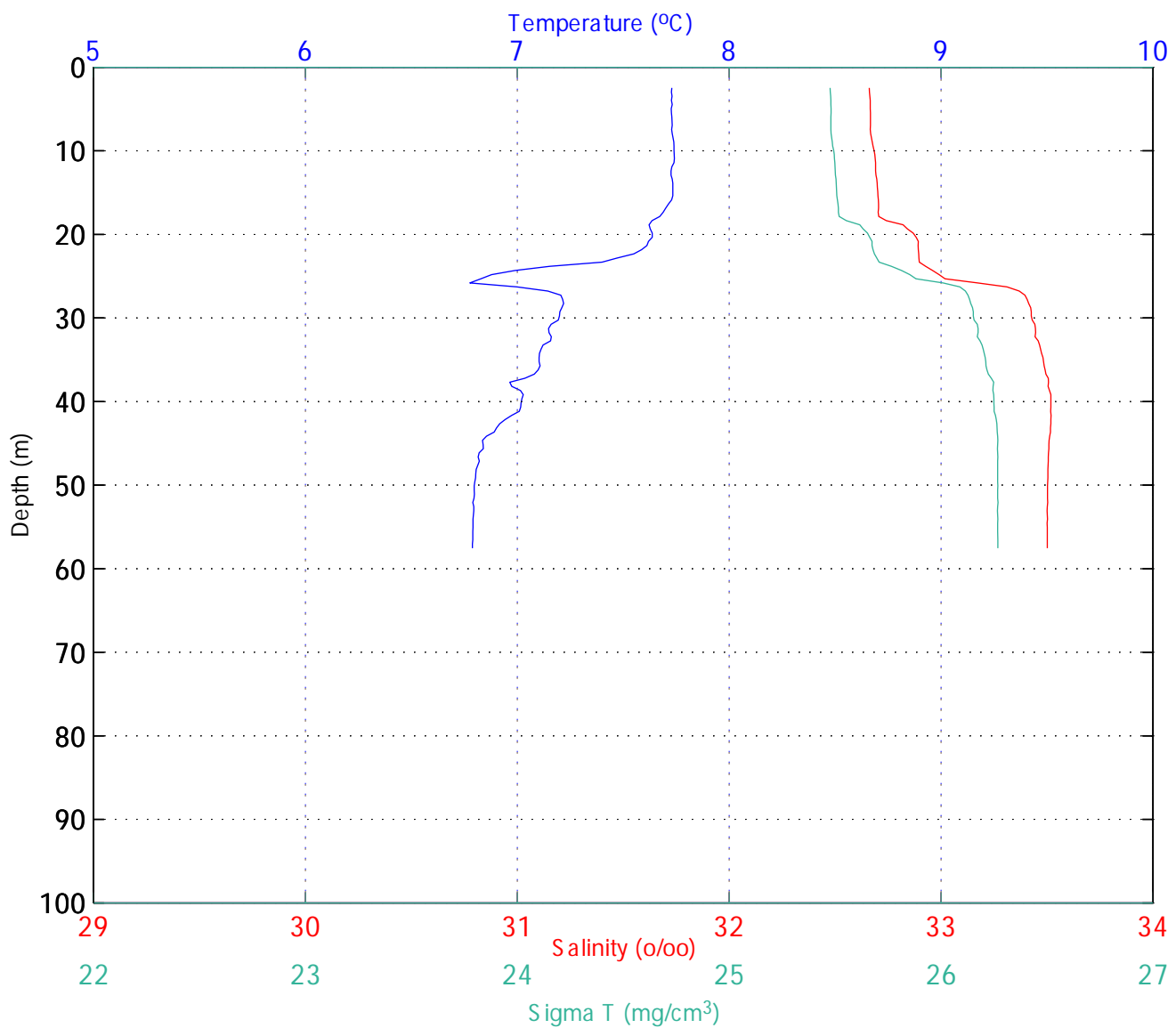
Endeavor Cast 5: Temperature, Salinity, and Sigma T



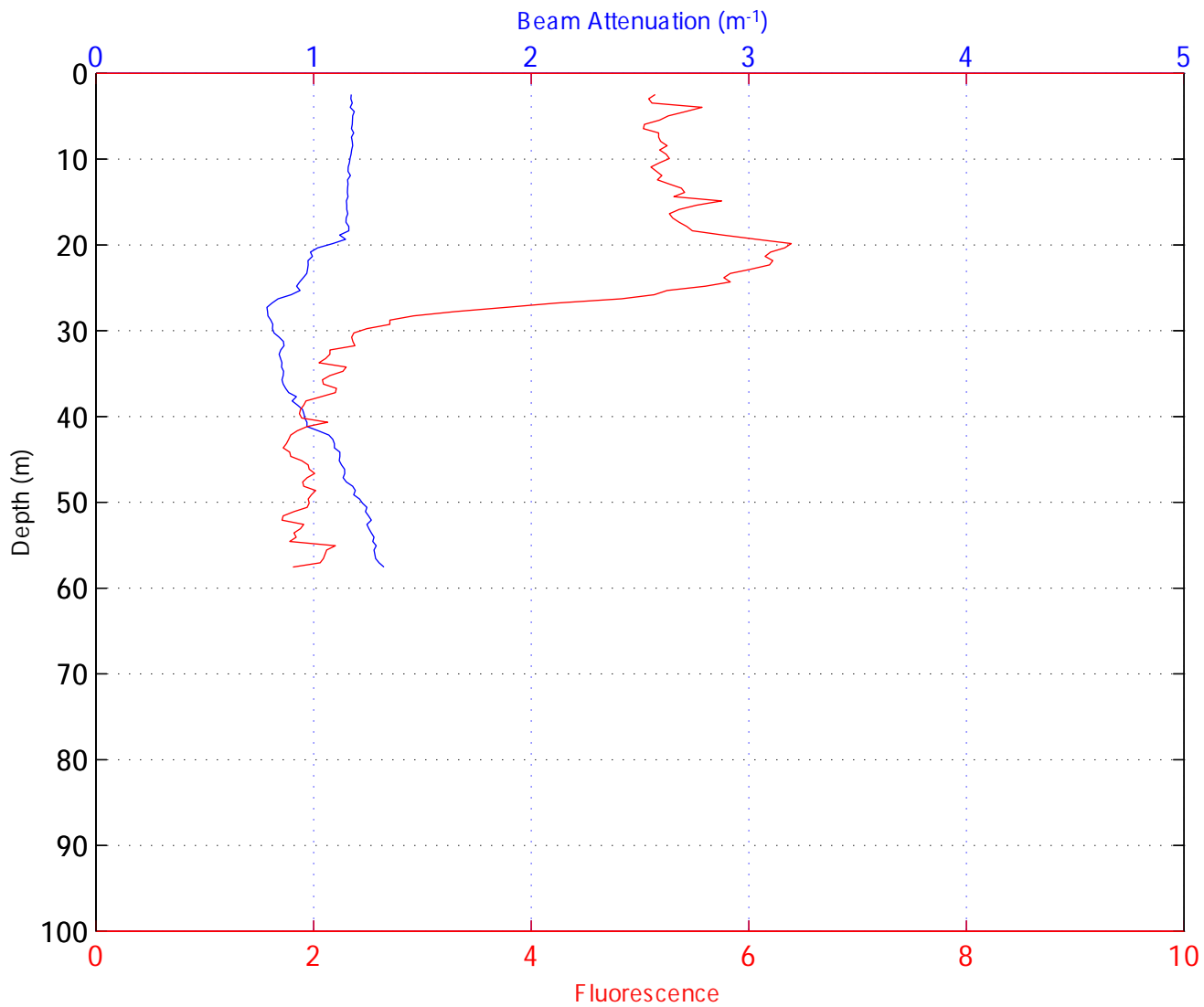
Endeavor Cast 5: Beam Attenuation and Fluorescence



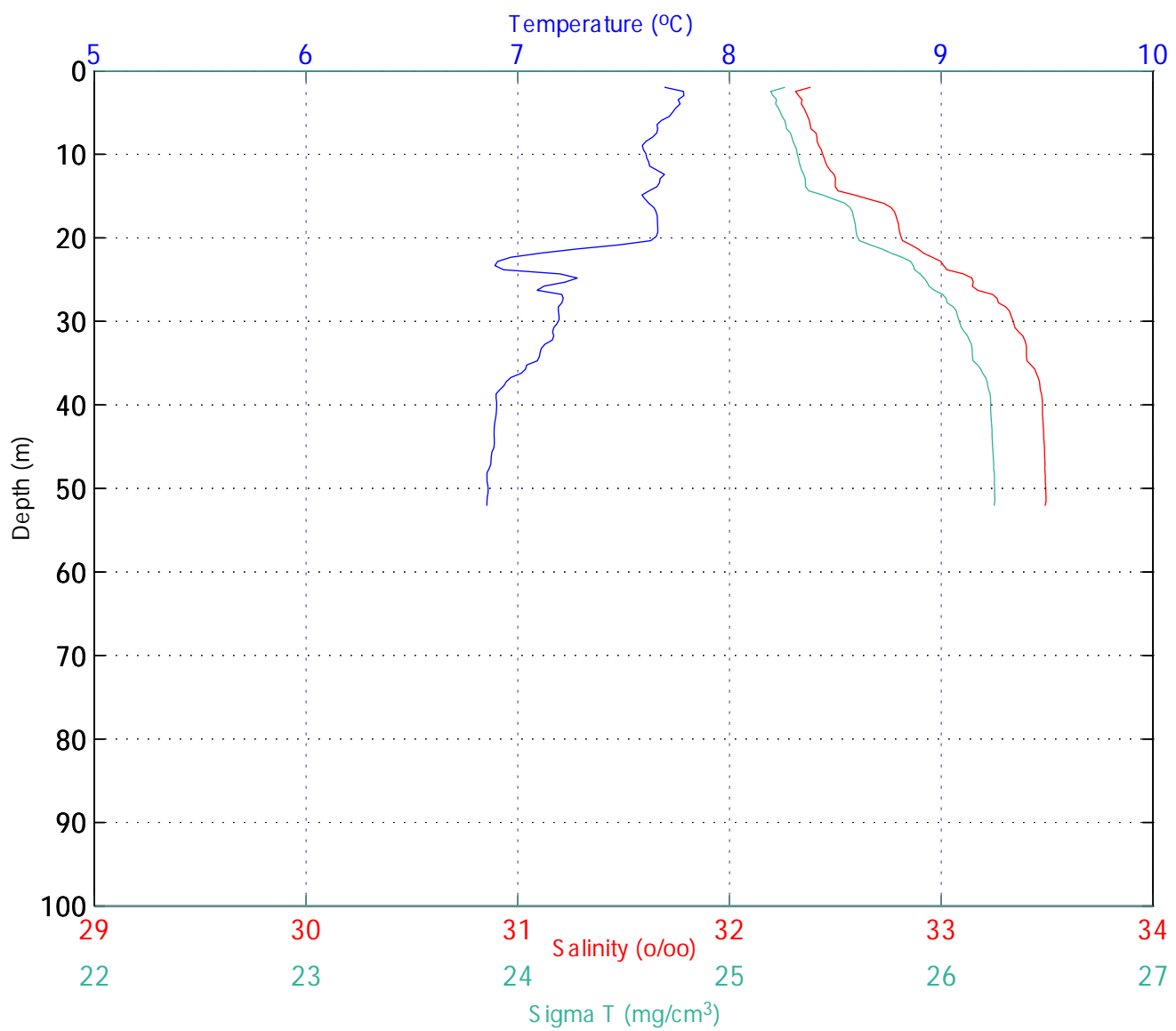
Endeavor Cast 6: Temperature, Salinity, and Sigma T



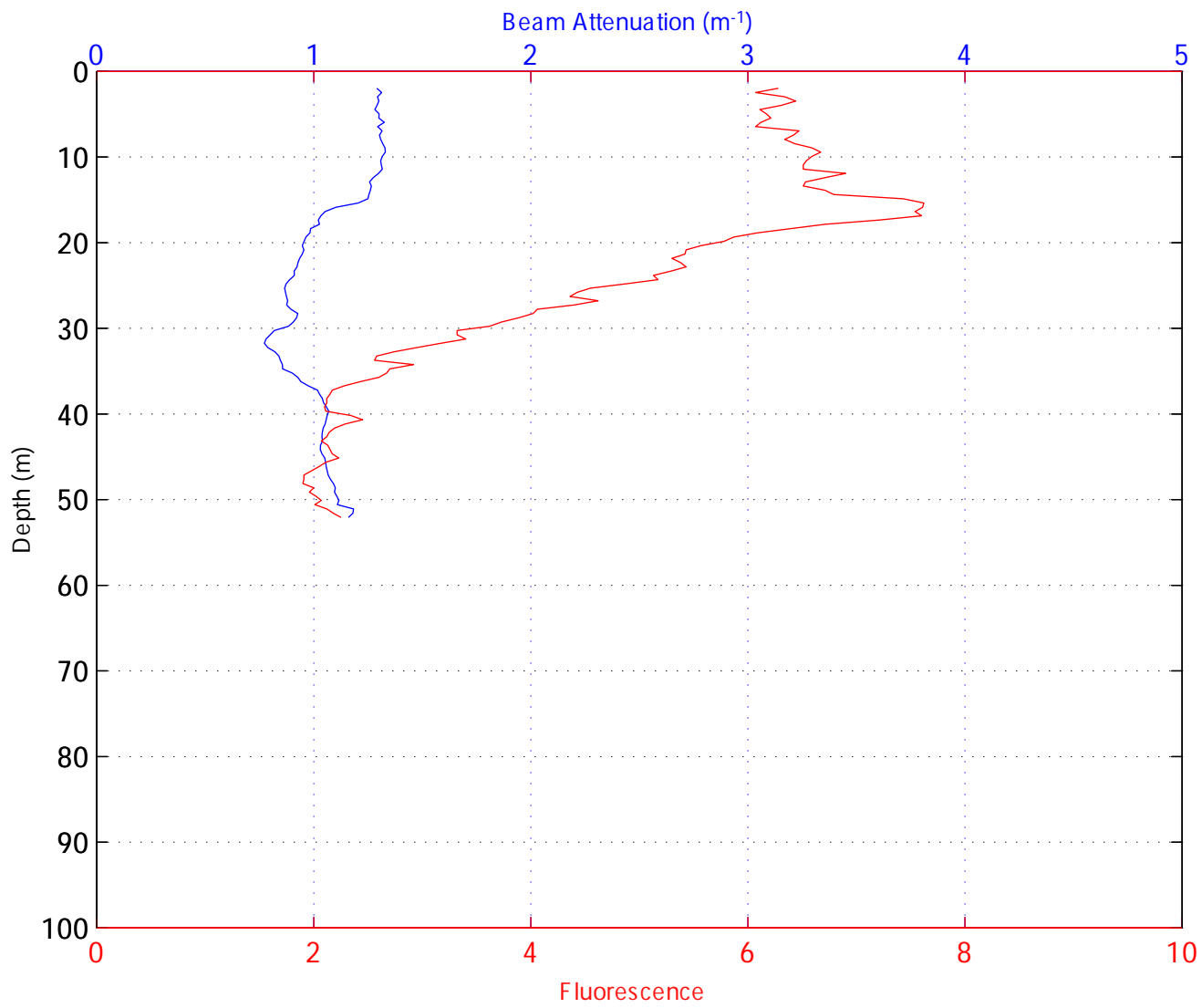
Endeavor Cast 6: Beam Attenuation and Fluorescence



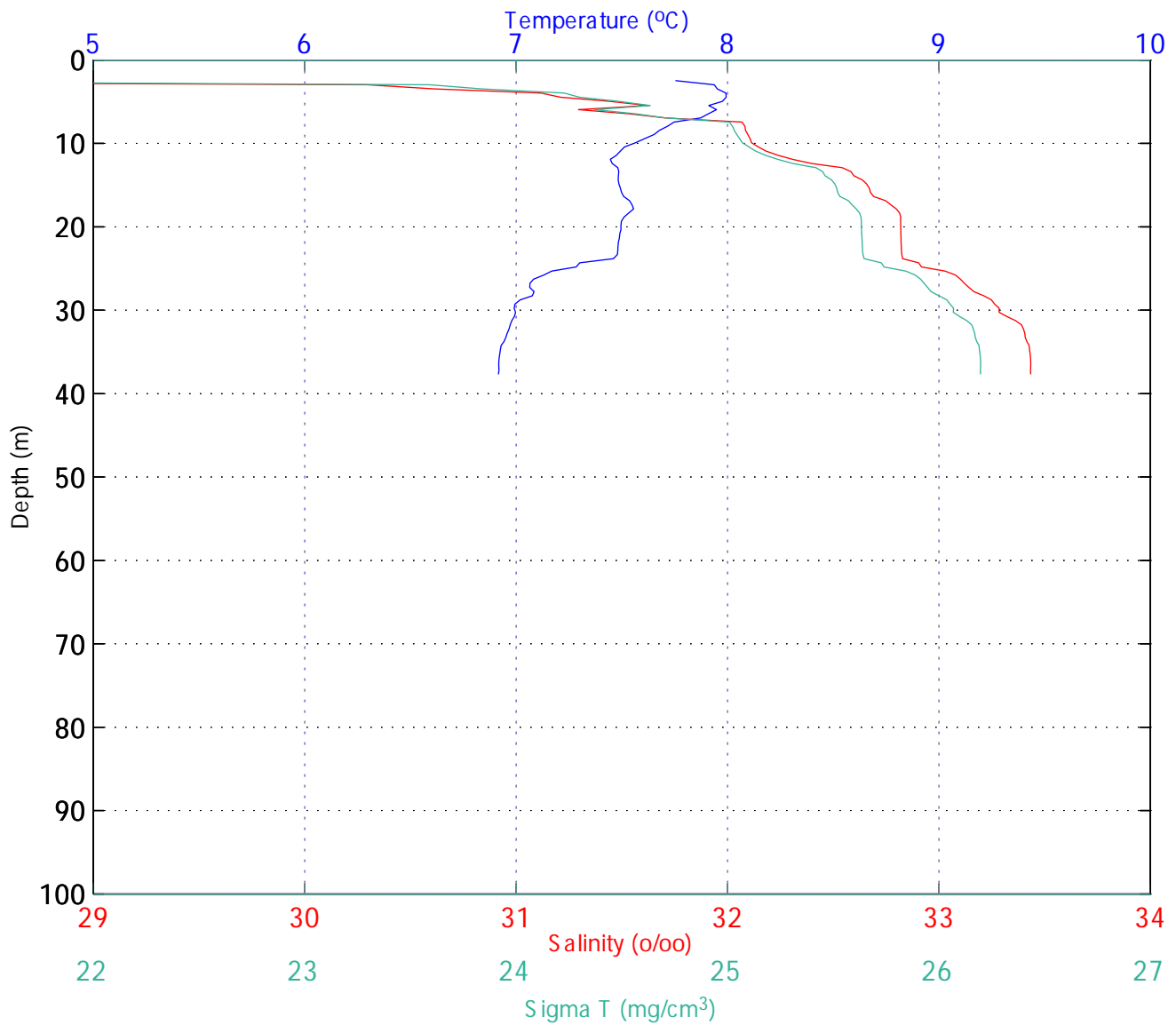
Endeavor Cast 7: Temperature, Salinity, and Sigma T



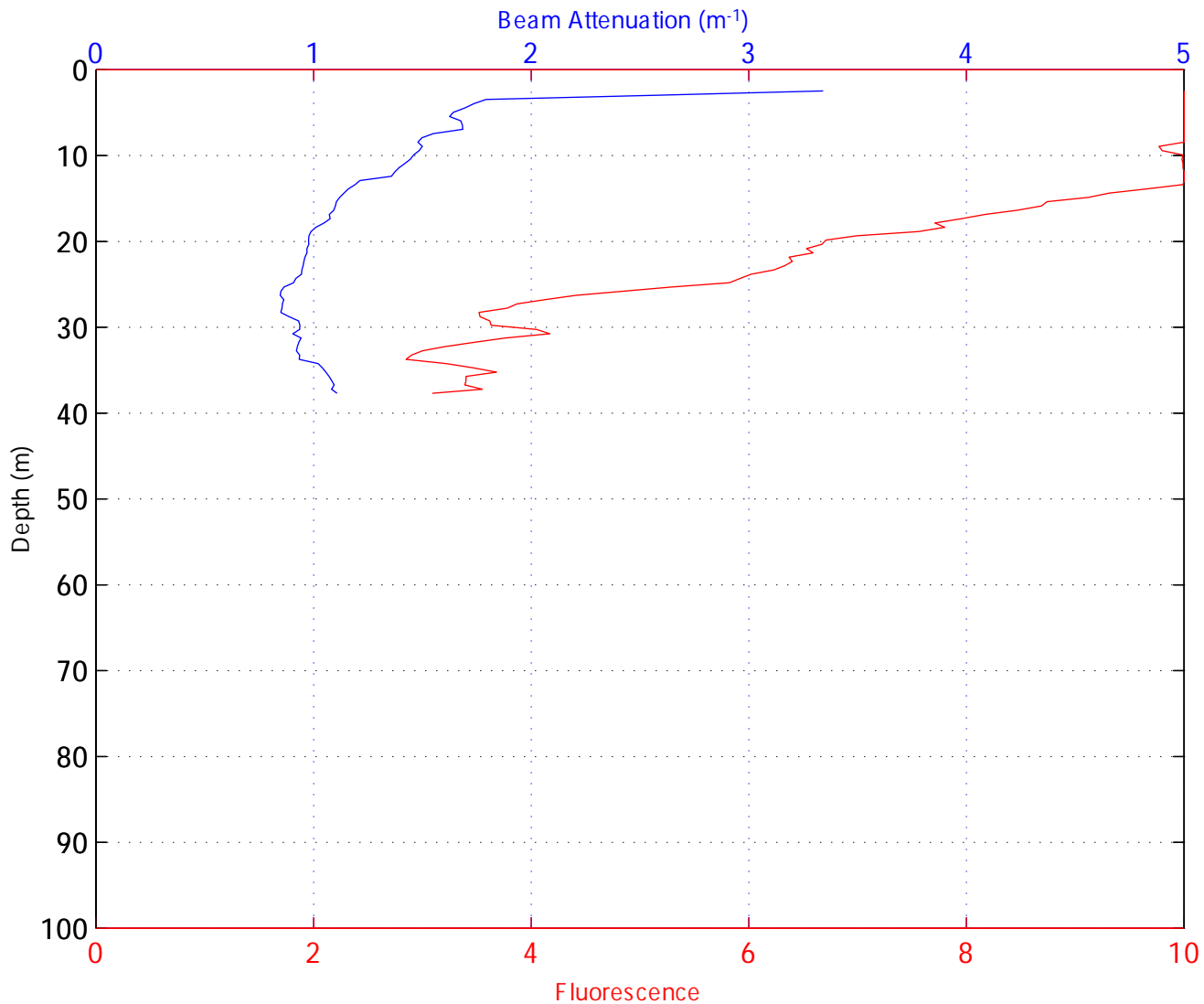
Endeavor Cast 7: Beam Attenuation and Fluorescence



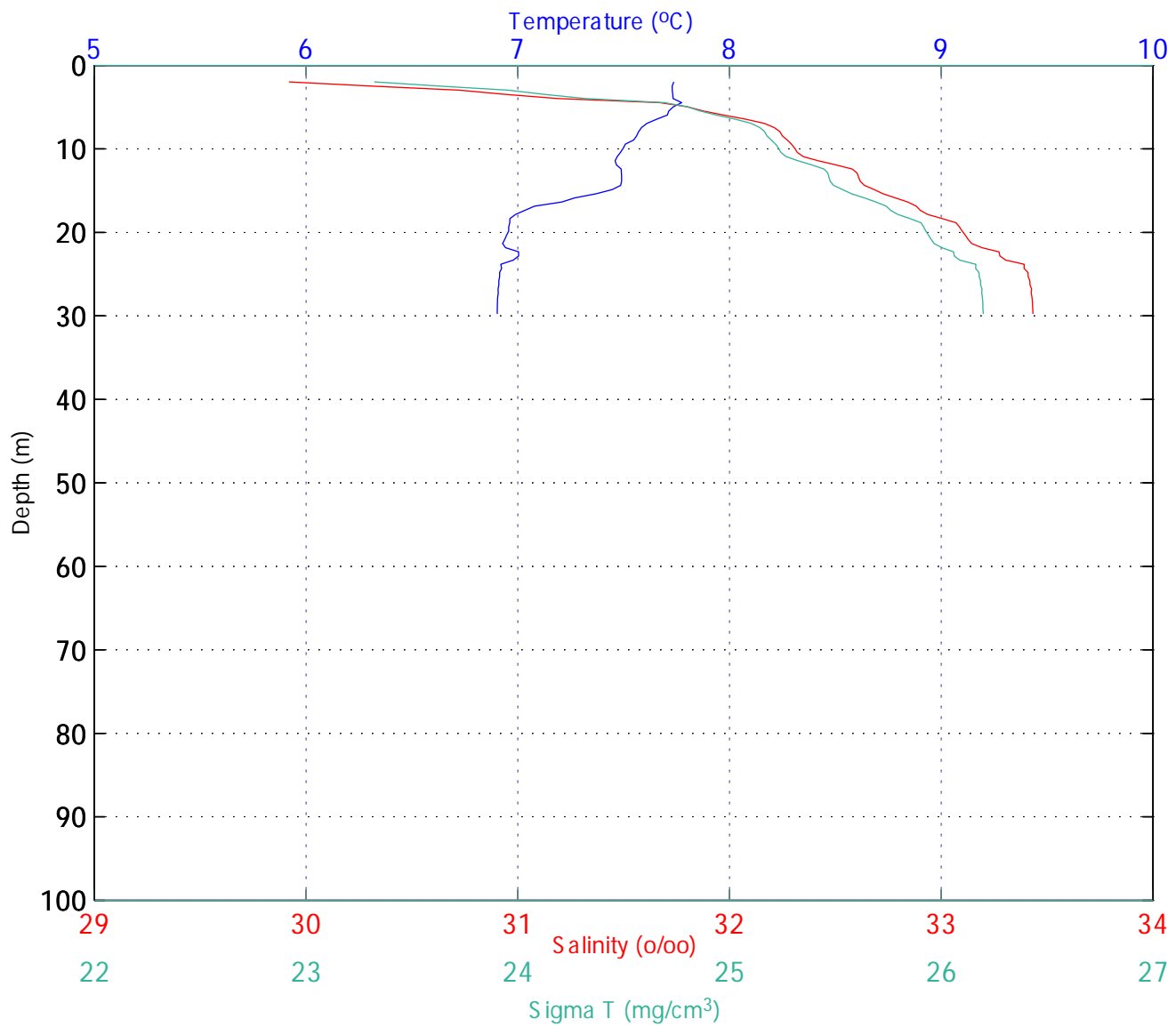
Endeavor Cast 8: Temperature, Salinity, and Sigma T



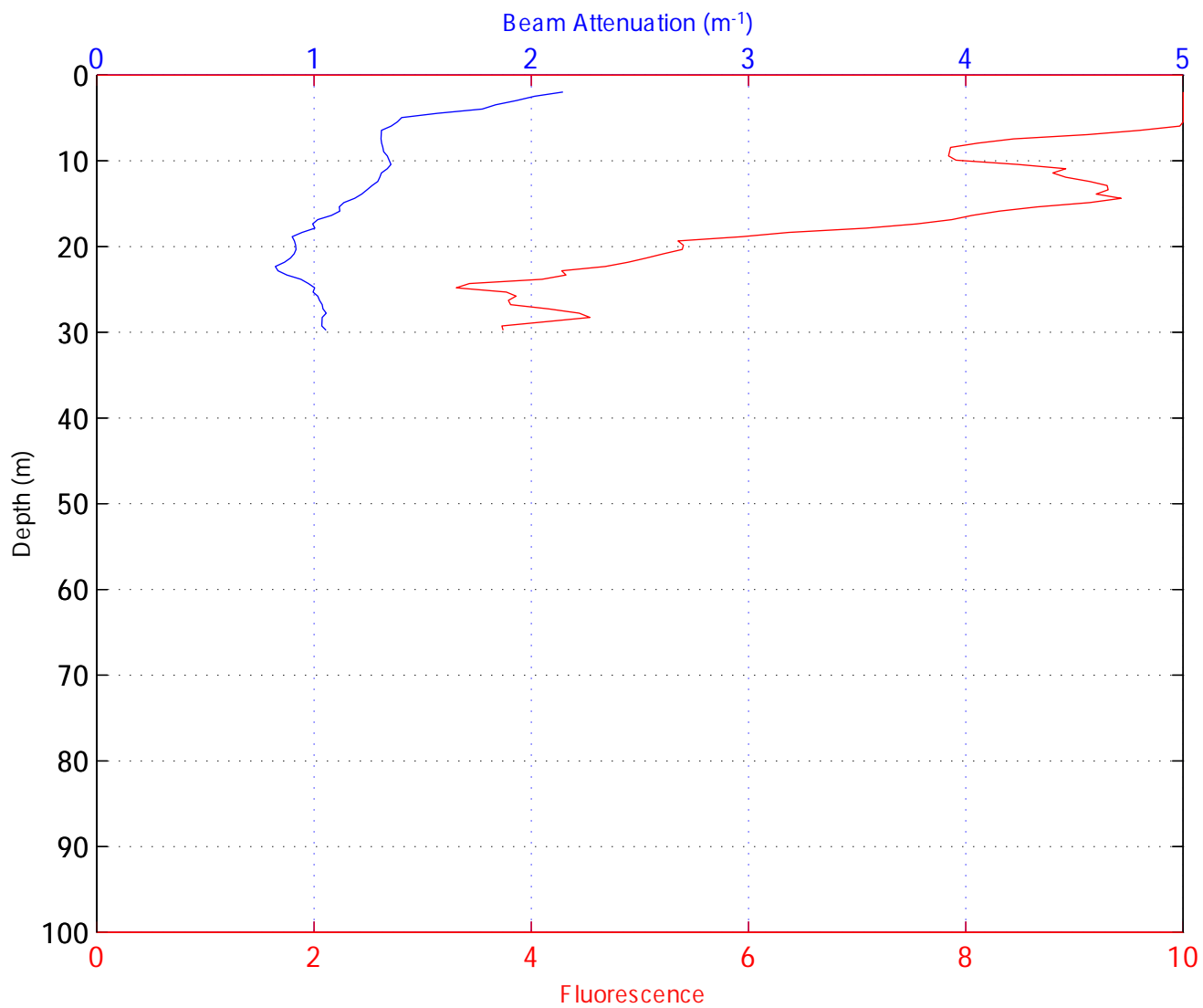
Endeavor Cast 8: Beam Attenuation and Fluorescence



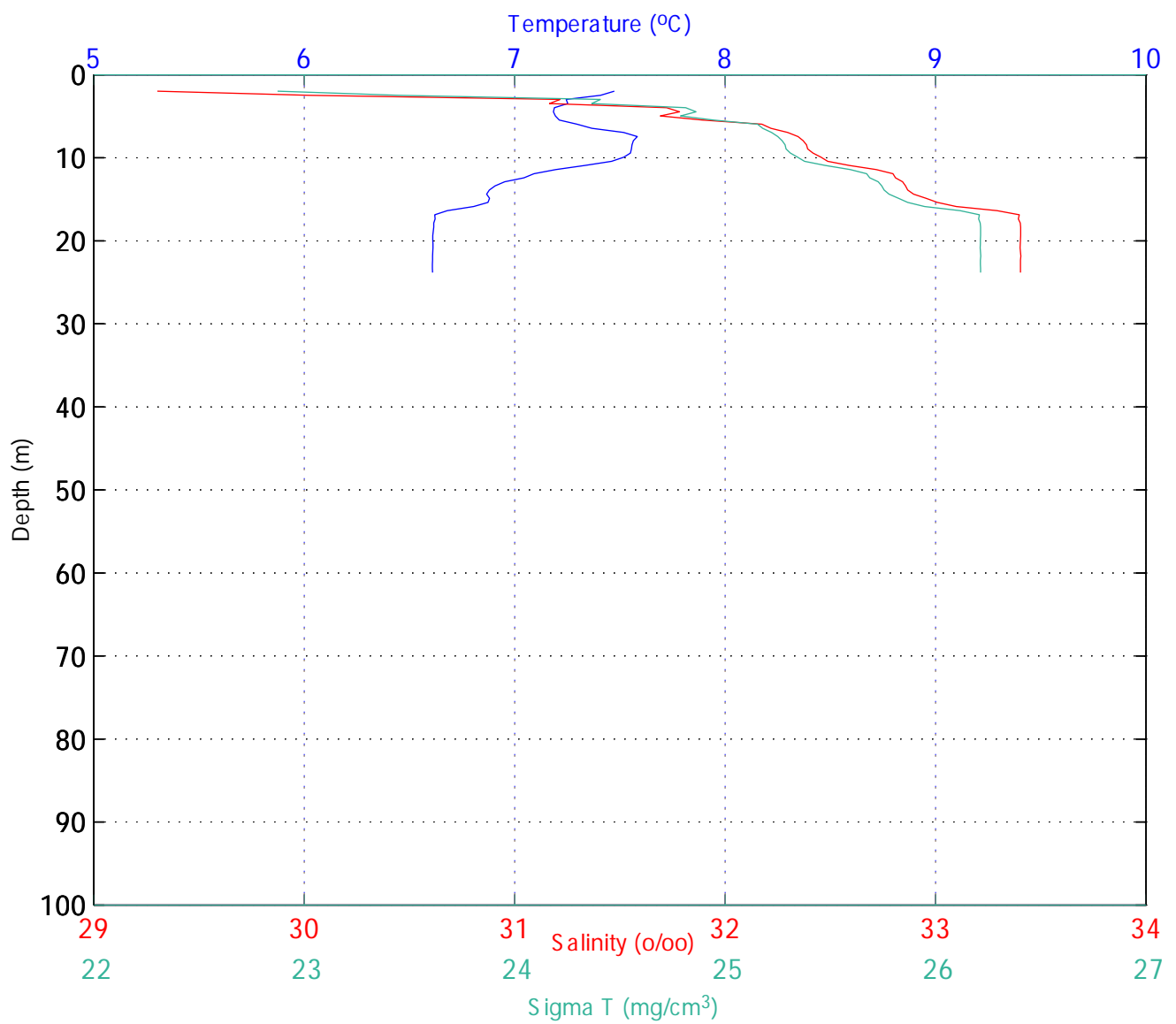
Endeavor Cast 9: Temperature, Salinity, and Sigma T



Endeavor Cast 9: Beam Attenuation and Fluorescence



Endeavor Cast 10: Temperature, Salinity, and Sigma T



Endeavor Cast 10: Beam Attenuation and Fluorescence

